

SUPPLIER'S DECLARATION OF CONFORMITY (SDoC)

Supplier's Declaration of Conformity for Material Declaration (MD) management

1.	SDoC identification	on number	TULLP_2024_SDOC	
2.	lssuer's name		TULLP B.V.	
	Issuer's address		Bliek 17, 4941 SG, Raamsdonksveer, The Netherlands	
3.	Object(s) of the d	eclaration	All TULLP BV Products and Spare Parts	
4.	The object(c) of the	ne declaration des	cribed above is in conformity with the following documents:	
ч.	The object(3) of th	le declaration des	ended above is in comoning with the following documents.	
	Document No.	Title		Edition/date of issue
5.	MEPC.269(68)	Guidelines for	15-5-2015	
	EMSA	EMSA's Best P	ractice Guidance on the Inventory of Hazardous Materials	28-10-2016
	EEU SRR	Regulation (EL	J) No 1257/2013	20-11-2013
6.	Additional inform	ation		
6.	Signed for and or	n behalf of		TULLP BV
	TULLP B.V.	The separation & filtration team Bliek 17 4941 SG Raamsdonksveer +31 (0) 162 571 484		
	Raamsdonksveer,	info@tullp.com www.tullp.com		
	(place and date o	f issue)	Z	JANK?
	Mr. Eelco Adriaan	sz - Sales Director		/
	(name, function)		(5	ignature)

This SDoC is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by one or more Material Declarations (MD)

www.tullp.com • info@tullp.com



MATERIAL DECLARATION (MD)

Date	17-05-2024	Company name	TULLP B.V.
		Division name	Office
<md identification="" nun<="" td=""><td>nber></td><td>Address</td><td>Bliek 17, 4941 SG Raamsdonksveer</td></md>	nber>	Address	Bliek 17, 4941 SG Raamsdonksveer
MD ID-No.	TULLP_24001390_2		The Netherlands
		Contact person	Mr. Eelco Adriaansz
<other information=""></other>		Telephone	Tel nr: +31 (0) 162 571 484
Remark 1	MV Pinocchio	Email address	info@tullp.com
Remark 2	5402010-PIN-034/2024E-	SDoC ID number	TULLP_2024_SDOC
	0002		
Remark 3			

<Product information>

roduct	: name	Product number		Deliver	ed unit		
				Amount		Unit	Product information
Second Life CONTROL 0005-4050-430S UNIT D10 ON EXCHANGE BASE (See memo)			1	PCS		Replacement spares parts for: SEPARATOR	
Mate	rials informati	on>					
his ma ontain		tion shows the amoun	t of hazardou	s materials		1	Pcs (Unit: kg, m, m2, m3, piece, etc.) the product
Table M.		laterial name	Threshold value	Present above threshold value? Yes / No	If yes, material mass Mass Unit		If yes, information on where it is used
	Asbestos	Asbestos	0.1% *	No			
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)	50 mg/kg	No			
		Chlorofluorocarbons (CFCs)		No			
		Halons		No			
		Other fully halogenated CFCs		No			
Table A	× * * *	Carbon tetrachloride		No	0		10
(materials	Ozone Depleting Substance (ODS)	1, 1, 1-Trichloroethane	No threshold value	e No			0
listed in opendix 1 of the		Hydrochlorofluorocarbons	-	No			
onvention)		Hydrobromofluorocarbons		No			
		Methyl bromide		No	3		2
		Bromochloromethane		No			
		e.g. Tributyltin (TBT)		No			
	Anti-fouling systems containing organotin compounds as a biocide	e.g. Triphenyl tins (TPTs)	2500 mg total tin/	g No		2	
		e.g. Tributyltin oxide (TBTO)		No	0		
U SRR **	Perfluorooctan	I le sulfonic acid (PFOS)***	10 mg/kg	No			
Table	Material name		Threshold value	Present above threshold value?	lf yes, material mass		If use information an urbana it is used
able				Yes / No	Mass	Unit	If yes, information on where it is used
	Cadmium and cadmium compounds		100 mg/kg	No			
	Hexavalent chromium and hexavalent chromium compounds		1000 mg/kg	No			
able B	Lead and lead compounds		1000 mg/kg	No			
materials	Mercury and mercury compounds		1000 mg/kg	No			
listed in pendix 2 of the		ated biphenyl (PBBs)	50 mg/kg	No			
onvention)	Polybrominated diphenyl ethers (PBDEs)		1000 mg/kg	No			
	Polychloronaphthalenes (Cl >=3)		50 mg/kg	No		-	
	Radioactive substances		No threshold value				TULLP BV The separation & filtration team
J SRR **		nain chlorinated paraffins	1%	No			Bliek 17 4941 SG Raamsdonksveer +31 (0) 162 571 484
	* In accordance with reg Harmonized System of C Classification and Labelli GHS are required to be la be applied not later than ** Additional materials to	ame retardant (HBCDD) gulation 4 of the IMO Hong Kong Conv lassification and Labelling of Chemica go f Chemicals (UNSCEGHS), the UI abelled as carcinogenic if the ratio is in five years after the entry into force o be listed, in accordance with Annex inventory of Hazardous Materials	Ils (GHS)" adopted by I's Sub-Committee of E more than 0.1%. Howe f the Convention. The	the United Nations Economi xperts, in 2002 (published i ver, if 1% is applied, this th threshold value of 0.1% net	c and Social n 2003), card reshold value ed not be retr	Council's Sub- cinogenic mixtu e should be re roactively appl	Committee :m of ures class corded in caration and car ied to thos

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		Division name	Office
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MD ID-No.	TULLP_24001390_5		The Netherlands
		Contact person	Mr. Eelco Adriaansz
<other information=""></other>		Telephone	Tel nr: +31 (0) 162 571 484
Remark 1	MV Pinocchio	Email address	info@tullp.com
Remark 2	5402010-PIN-034/2024E-	SDoC ID number	TULLP_2024_SDOC
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